Volume: 1929-1930 First Semester (Reprint)

UNIVERSITY OF MARYLAND

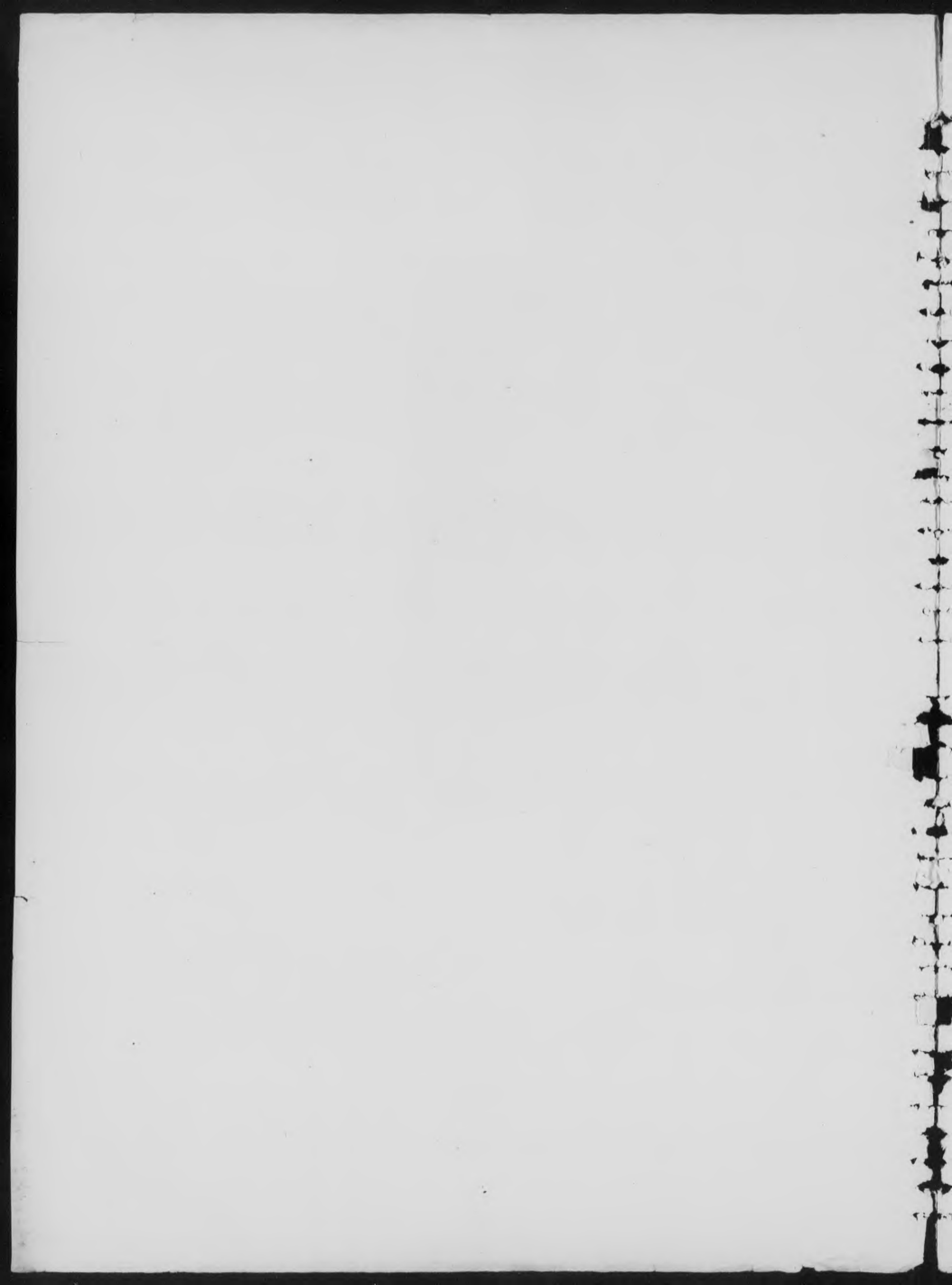


SCHEDULE OF CLASSES

FIRST SEMESTER

1929-1930

(REPRINT)



FIRST SEMESTER 1929--1930

| | Course (Symbol and Number) | Credit | Year | Time Scheduled Lecture | Laboratory I | ecture Room | Instructor |
|---|--|----------------------------|---|--|--|--|---|
| | Agricultural Economics | | | | | | |
| , | Agricultural Industry and Resources (A. E. 1f) Agricultural Economics (A. E. 2f) Co-operation in Agriculture (A. E. 103f) Seminar (A. E. 105y) Research Problems (A. E. 106y) | 3 3 1-3 1-3 | Sophomore Junior Junior Senior Senior | M. W. F. 3 M. W. F. 2 W. 4 To be arranged | Th. 5-6 | T 301 T 309 T 315 T 309 | Bennett DeVault Bennett DeVault DeVault |
| | Agricultural Education and Rural Life | | Demor | To be arranged | | | Devault |
| | Teaching Secondary Vocational Agriculture (Ag. Ed. 101; School and Rural Community Surveys (Ag. Ed. 105f) Project Cost Accounting (Ag. Ed. 106f) | y) 4 2 1 | Senior Senior Senior | M. W. F. 2 T. Th. 4 To be arranged | Th. 5-6-7 | T 219 T 311 | Cotterman Cotterman Worthington |
| | Agronomy (Crops and Soils) | | | | | 4 | |
| | Cereal Crop Production (Agron. 1f) Section I Section II | 3 | Sophomore | W. F. 1 W. F. 1 | M. 5-6 W. 5-6 | T 315 T 315 | Eppley Eppley |
| | Grain and Hay Judging (Agron. 4f) Crop Breeding (Agron. 103f) Crop Breeding (Agron. 201y) Seminar (Agron. 203y) | 1 2 | Elective Elective Graduate Graduate | W. 1 To be arranged M. 1 | F. 5-6 F. 5-6-7 | T 311 T 311 T 8 | Eppley Eppley Kemp Kemp Staff |
| | Research (Agron. 209y) Fertilizers and Manures (Soils 2f) Special Problems and Research (Soils 201y) Soil Technology (Soils 202y) | 3 | Graduate Elective Graduate | To be arranged T. Th. 2 To be arranged To be arranged | F. 5-6-7 | T 219 | Metzger-Staff Bruce Thomas Thomas |
| | Animal Husbandry | | | | | | Thomas |
| | General Animal Husbandry (A. H. 1f) Feeds and Feeding (A. H. 2f) Beef Production (A. H. 5f) Meat and Meat Products (A. H. 8f) Advanced Judging (A. H. 9f) Seminar (A. H. 102y) Research (A. H. 201y) | 3 3 3 2 1 1 | Freshman Sophomore Junior Senior Junior Senior Graduate | T. Th. 2 W. F. 2 M. W. 2 Th. 3 To be arranged | M. 5-6-7 T. 5-6-7 W. 5-6-7 Th. F. 5-6-7 S. 2-3-4 | CC 311 CC 306 CC 311 CC 306 CC 306 | Hunt Meade Hunt Hunt Staff Meade |
| | Bacteriology | | | | 4 | | |
| | General Bacteriology (Bact. 1f) Section I Section II | 3 | Sophomore | | T. Th. 5-6-7 M. F. 5-6-7 | T 301 T 301 | Faber Faber |
| | Dairy Bacteriology (Bact. 101y) Advanced Bacteriology (Bact. 102y) | 2-5 | Junior Junior | F. 1 To be arranged | W. 5-6-7, S. 2-3-4 | | Poelma Pickens |
| | Serology (Bact. 104f) Pathological Technique (Bact. 105f) Comparative Anatomy and Physiology (Bact. 106f) Thesis (Bact. 109y) Seminar (Bact. 110y) | 2-3 3 3 2 1 | Senior Junior Junior Senior Senior | To be arranged To be arranged T. Th. S. 1 To be arranged Th. 3 | | T 302 T 309 | Poelma Reed Reed Pickens Pickens-Staff |
| | Research Bacteriology (Bact. 201y) | 2-6 | Senior | To be arranged | | 1 | Pickens |
| | Botany | | | | 1 | | |
| | (For other Botanical Courses see Plant Physiology and Plant Pathology) General Botany (Bot. 1f) Section I Section II Section III Section IV | 4 | Freshman | M. W. 3 or T. Th 4 M. W. 3 or T. Th. 4 M. W. 3 or T. Th. 4 | M. F. 1-2 T. Th. 1-2 M. W. 6-7 | T 315 T 315 T 315 | Temple Temple Temple |
| | Advanced Taxonomy (Bot. 103f) History and Philosophy of Botany (Bot. 106f) Special Studies of Fungi (Bot. 202) Special Plant Taxonomy (Bot. 203) | 3 | Junior Junior Graduate Graduate | M. W. 3 or T. Th. 4 To be arranged W. 4 To be arranged To be arranged | T. Th. 6-7 | T 315 | Temple Norton Norton Norton Norton |
| | Chemistry | | | | • | | |
| | General Chemistry and Qualitative Analysis (Chem. 1Ay) Section I Section II Section IV Section V | 4 | Freshman | T. Th. 1 T. Th. 1 T. Th. 1 T. Th. 1 T. Th. 1 | M. F. 1-2-3 T. Th. 2-3-4 M. W. 5-6-7 T. Th. 5-6-7 F. 5-6-7; S. 1-2-3 | DD 307 DD 307 DD 307 DD 307 DD 307 | White White White White White |
| | General Chemistry and Qualitative Analysis (Chem. 1By) Section 1 | 4 | Freshman | T. Th. 4 | T. Th. 1-2-3 | DD 307 | White |
| | Section II Section III Qualitative Analysis (Chem. 2y) | 4 | Sophomore | | M. W. 5-6-7 T. Th. 5-6-7 W. F. 5-6-7 | DD 307 DD 307 T 301 | White White White |
| | Advanced Inorganic Chemistry (Chem. 100y) Research in Inorganic Chemistry (Chem. 201y) Quantitative Analysis (Chem. 4f) | 3 | Senior Graduate Junior | To be arranged To be arranged M. W. 3 | To be arranged Th. F. 5-6-7 | DD 107 | White White Wiley |
| | Determinative Mineralogy and Assaying (Chem. 5y) Quantitative Analysis (Chem. 6y) | 2 5 | Junior Junior | S. 1 T. Th. 2 | To be arranged M. W. 5-6-7; S. 2-3- | DD 107 | Wiley Wiley |
| | Analytical Chemistry (Chem. 7y) Advanced Quantitative Analysis (Chem. 101y) | 5 | Senior | T. Th. 3 T. Th. 4 | To be arranged To be arranged | DD 107 T 309 | Wiley Wiley |
| | Research in Quantitative Analysis (Chem. 202y) Elementary Organic Chemistry (Chem. 8f) Advanced Organic Chemistry (Chem. 116y) | 5 4 | Sophomore | To be arranged M. W. F. 3 F. 2; S. 1 | To be arranged W. F. 5-6-7 | DD 307 T 301 | Wiley Drake Drake |
| | Special Topics in Organic Chemistry (Chem, 203f) Organic Preparations (Chem, 205f) | 2 4 | Graduate Graduate | To be arranged | To be arranged | | Drake Drake |
| | Research in Organic Chemistry (Chem. 210) Elementary Physical Chemistry (Chem. 10y) Section I Section II | 3 | Graduate Junior | To be arranged T. Th. 1 T. Th. 1 | M. 5-6-7 W. 5-6-7 | T 219 T 219 | Drake Haring Haring |
| | Physical Chemistry (Chem. 102y) Section II Section II | 5 | Senior | T. Th. 1 M. W. F. 1 M. W. F. 1 | F. 5-6-7 T. Th. 2-3-4 | T 219 DD 107 | Haring Haring |
| | Colloid Chemistry (Chem. 212y) Chemical Thermodynamics (Chem. 218y) | 2-4 | Graduate | M. F. 4 M. F. 2 | T. Th. 5-6-7 | DD 107 DD 107 DD 107 | Haring Haring Haring |
| | Research in Physical Chemistry (Chem. 219y) Elements of Organic Chemistry (Chem. 12f) | 4 | Sophomore | To be arranged M. W. F. 3 | Th. 5-6-7 | T 301 | Haring Broughton |
| | Chemistry of Foods (Chem. 14f) General Physiological Chemistry (Chem. 104f) Organic Analysis (Chem. 115f) Special Problems (Chem. 221f) | 4 4 4 3 | Senior Graduate Graduate | T. Th. 2 M. F. 4 To be arranged To be arranged | W. F. 5-6-7 M. T. 5-6-7 | T 301 T 301 | Broughton Broughton Broughton |
| | Tissue Analysis (Chem. 221f) Research (Chem. 224f) Industrial Chemistry (Chem. 110y) | 3 | Graduate Senior | To be arranged To be arranged M. W. F. 3 | | CC 306 | Broughton Broughton |
| | Engineering Chemistry (Chem. 111y) Gas Analysis (Chem. 112f) | 1 4 | Senior Senior | W. 1 To be arranged | | DD 307 | |
| | Unit Processes (Chem. 222) Research in Industrial Chemistry (Chem. 223y) Seminar (Chem. 226) | 3 | Graduate | To be arranged To be arranged W. 4 | | DD 307 | Staff |
| | Dairy Husbandry | | | | |) | |
| | Dairy Production (D. H. 2f) Dairy Manufacturing (D. H. 4y) | 3 3 | Junior Junior | T. Th. 3 W. 1 | F. 5-6-7 T. Th. 5-6-7 | CC 311 CC 311 | Ingham Munkwitz |
| | Seminar (D. H. 103y) Research (D. H. 201y) | 1 | Senior | W. 4 To be arranged | A. All. 0-0-1 | CC 311 | Munkwitz Staff Meade |

| | Course (Symbol and Number) | Credit | Year | Time Schedule Lecture | ed Laboratory | Lecture Room | Instructor |
|---------------------------|--|---|--|--|--|--|---|
| 1 | Economics and Sociology Elementary Social Sciences (Soc. Sci. 1y) Section I Section II Section II Section II Section IV Section V | 7 | Freshman | M. W. F. 3 M. W. F. 3 M. W. F. 3 T. W. Th. 3 T. W. Th. 5 | | Audit.; T 219 Audit.; L 202 Audit.; L 107 Audit.; T 315 Audit.; T 211 | Johnson Crothers Bellman Bellman |
| - | Section V Economic Geography and Industry (Econ. 1f) Principles of Economics (Econ. 3f) Section I Section II Section III | 3 3 | | M. W. F. 5 M. W. F. 6 M. W. F. 1 M. W. F. 2 M. W. F. 3 | | DD 307 T 315 T 211 L 202 P 200 | Daniels Daniels Daniels Johnson Daniels |
| | Money and Credit (Econ. 101f) Investments (Econ. 103f) Business Organization and Operation (Econ. 105f) Business Law (Econ. 107f) General Accountancy (Econ. 109y) Section I | 2 3 2 3 3 | Junior Senior Junior Junior Sophomore | M. W. F. 5 T. Th. 3 M. W. F. 1 W. F. 1 T. Th. S. 2 M. F. 3-4 | | T 211 T 211 P 207 T 219 T 315 Q 300 | Dodder Johnson Johnson Dodder Carpenter Dodder |
| | Advanced Accountancy (Econ. 110y) Public Utilities (Econ. 112f) History of Economic Theory (Econ. 115y) Principles of Sociology (Soc. 2f) Rural Sociology (Soc. 4f) Social Problems and Institutions (Soc. 101y) Labor Problems (Soc. 102f) | 3 2 2 3 2 2 2 2 | Senior Junior Senior Sophomore Sophomore Junior Junior | M. W. 6-7 M. W. F. 2 T. Th. 4 T. Th. 2 M. W. F. 1 T. Th. 4 M. W. 2 T. Th. 6 | | Q 300 T 309 T 211 T 211 L 202 L 202 L 107 T 211 | Dodder Dodder Daniels Johnson Bellman Bellman Bellman Bellman |
| | Education | | | | | | |
| d | Educational Guidance (Ed. 1y) Section I | | Freshman | T. 5 | | T 301 | Cotterman |
| | Section II Public Education in the United States (Ed. 2f) Educational Psychology (Ed. 101f) History of Education (Ed. 104f) Educational Measurements (Ed. 107f) Seminar in Education (Ed. 201y) College Teaching (Ed. 202f) English in Secondary Schools (Ed. 110y) History and Civics in Secondary Schools (Ed. 111y) Foreign Language in Secondary Schools (Ed. 112y) Mathematics in Secondary Schools (Ed. 113y) Science in Secondary Schools (Ed. 114y) | 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Senior | F. 5 T. Th. 2 T. Th. S. 3 M. W. F. 2 T. Th. S. 2 To be arranged To be arranged M. W. F. 6 M. W. F. 6 M. W. F. 6 M. W. F. 5 M. W. F. 7 | | T 301 DD 307 DD 307 T 211 T 309 P 200 Q 203 Q 203 Q 203 Q 202 Q 202 | Cotterman Small Sprowls Small Sprowls Small Cotterman Smith Long Rosasco Brechbill |
| | Engineering | | | | | | |
| | Elements of Railroads (C. E. 101f) Buildings, Masonry and Steel (C. E. 104y) Bridges, Masonry and Steel (C. E. 105y) Highways (C. E. 106f) Sanitation (C. E. 107y) Engineering Drafting (Dr. 1y) Descriptive Geometry (Dr. 2y) Industrial Application of Electricity (E. E. 101f) Direct Currents (E. E. 102y) Electrical Machine Design (E. E. 103y) Alternating Currents (E. E. 104y) Electrical Machine Design (E. E. 105y) Electrical Machine Design (E. E. 105y) Electrical Railways and Power Transmission (E. E. 184) Prime Movers (Engr. 1y) Engineering Geology (Engr. 2y) Engineering Jurisprudence (Engr. 101f) Engineering Mechanics (Mech. 1y) Engineering Mechanics (Mech. 1y) Engineering Mechanics (Mech. 102y) Thermodynamics (Mech. 101f) Phermodynamics (Mech. 101f) Kinematics and Machine Design (M. E. 101f) Kinematics and Machine Design (M. E. 101f) Wechanical Laboratory (M. E. 107y) Shop and Forge Practice (Shop 1y) Section I Section III | 3 4 4 4 4 3 1 2 2 3 5 1 5 1 5 1 1 6 3 2 2 1 1 1 1 3 | Senior Senior Freshman Sophomore Senior Junior Junior Senior Senior Senior Senior Junior Junior Junior Junior Junior Junior Junior Senior Fenior Junior Senior Freshman Sophomore | T. Th. 4 T. Th. S. 2 M. W. F. 2 M. W. F. 3 T. Th. S. 1 T. Th. F. 3 M. W. F. 2 Th. F. 2; M. 3 T. Th. F. 3 W. 3; T. Th. 4 Th. 1 T. 1 M. 1 M. 1 M. W. F. 3 M. W. F. 2; T. 3 T. Th. 2 M. T. W. 2 M. W. F. 2; Th. 4 W. 3; T. 4 Th. 4 | T. 5-6-7 T. Th. 5-6-7 F. 5-6-7 S. 4 F. 5-6-7 T. 5-6-7 W. 5-6-7 S. 1-2-3 | Q 202 Q 203 Q 203 R 100; Q 201 Q 203 R 100; Q 300 R 100; Q 300 R 100; Q 300 R 202 R 202; Q 104 Q 104 R 202 Q 104 Q 104 R 202 Q 203 R 205 Q 202 Q 203 P 207 Q 203 Q 104 Q 104 R 205 S-6-7 R 205 Q 302 Q 302 Q 302 Q 302 Q 302 Q 102 Q 100 R 100 P 103 P 300 Q 300 | Skelton Skelton Skelton Skelton Steinberg Johnson Pyle Hoshall Johnson-Pyle Creese Hodgins Creese Hodgins Creese Hodgins Creese Bailey Resser Steinberg Bailey Bailey Bailey Bailey Bailey Hoshall |
| | English Language and Literature | 9 | Elmon bossom | M W E 1 | | T 900 | Wale |
| E HAM SE HILL ATTE FOR VV | Composition and Rhetoric (Eng. 1y) Section II Section III Section IV Section V Section VI Section VII Section VIII Section IX Section VIII Section IX Section XI Section XI Section XII Section XIII Section II Interest of Literature (Eng. 2y) Section II Section XIII Section XIII Section XIII Section XIII Section XIII Section XIII Section II Sectio | 3 3 3 3 3 2 2 3 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 3 2 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 | Freshman Freshman Sophomore Sophomore Sophomore Sophomore Sophomore Junior | T. Th. 4 T. Th. 3 T. Th. 4 M. W. F. 2 M. W. F. 1 M. W. F. 7 M. W. F. 3 M. F. 3 T. 5-6 T. Th. S. 3 | | L 303 P 200 L 302 L 302 L 302 N 101 L 107 L 202 L 300 L 302 L 300 L 302 L 305 L 300 L 302 L 300 | Hale Fitzhugh Harman Fitzhugh Hale Fitzhugh Hale Fitzhugh Fitzhugh Kuhnle Kuhnle Hale Lemon Lemon Lemon Lemon Harman House Harman Lemon Harman House Harman Hale House Harman |

| | | | Time Schedule | ed | | |
|---|--------|----------------------|--|---------------------------|--------------------------|--------------------------|
| Course (Symbol and Number) Cr Entomology | redit | Year | Lecture | Laboratory | Lecture Room | n Instructor |
| Introductory Entomology (Ent. 1f) Section I | 3 | Sophomor | e T. Th. 2 | Т. 5-6-7 | L 107 | Knight |
| Intermediate Entomology (Ent. 2y) | 3 | Sophomor | | Th. 5-6-7 W. F. 5-6-7 | L 107 L 103 | Knight Knight |
| Special Problems (Ent. 4y) Medical Entomology (Ent. 6f) | 3 | Junior Junior | To be arranged M. W. F. 1 | | L 103 | Cory-Knight Knight |
| Seminar (Ent. 103y) Insect Pests of Special Groups (Ent. 104y) | 1 4 | Senior Junior | To be arranged M. W. 2 | M. W. 5-6-7 | L 103 | Cory-Knight Cory |
| Advanced Entomology (Ent. 201) Research in Entomology (Ent. 202y) | | Graduate Graduate | To be arranged To be arranged | | | Cory Cory |
| Farm Management | | | | | | |
| Farm Management (F. M. 2f) | 4 | Junior | T. Th. S. 2; S. 3 | | T 212 | Taliaferro |
| Farm Merchanics | | | | | | |
| Farm Machinery (F. Mech. 101f) Section I Section II | 3 | Junior | T. Th. 4 T. Th. 4 | T. 5-6-7 W. 5-6-7 | T 301 T 301 | Carpenter Carpenter |
| Farm Buildings (F. Mech. 105f) | 2 | Junior | M. W. 3 | 17. 0-0-1 | T 211 | Carpenter |
| Genetics and Statistics | | | | | | |
| Genetics (Gen. 101f) Statistics (Gen. 111f) | 3 2 | Junior Junior | T. Th. 2 T. Th. 1 | T. 5-6 | T 311 T 311 | Kemp Kemp |
| Geology | - | ounior | 1. 111. 1 | | 1 011 | Kemp |
| Geology (Geol. 1f) Section I | 8 | Sonhomore | T. Th. 4 | M. 5-6-7 | T 219 | Bruce |
| Section II | | Copholior | T. Th. 4 | W. 5-6-7 | T 219 | Bruce |
| Greek | | | | | | |
| Elementary Greek (Greek 1y) | 4 | Elective | M. T. W. F. 6 | | L 303 | Spence |
| History and Political Science | | | | | | |
| Modern European History (H. 1y) Section I Section II | 3 | Freshman | T. Th. S. 1 T. Th. 5; S. 4 | | L 107 L 107 | Jaeger Jaeger |
| American History (H. 2y) History of England and Greater Britain (H. 3y) | 3 | | M. W. F. 2 T. Th. S. 3 | | DD 307 T 219 | Crothers Jaeger |
| American Colonial History (H. 101f) World History since 1914 (H. 104y) | 3 | Elective Junior | M. W. F. 6 T. Th. S. 2 | | L 202 L 300 | Crothers Jaeger |
| Ancient Civilization (H. 107f) History of American Frontier (H. 109y) | 3 2 | Elective Elective | M. W. F. 5 M. F. 4 | | L 303 | Spence Crothers |
| Development of American Nationality (H. 110f) Government of the United States (Pol. Sci. 2f) | 2 3 | Elective Elective | W. F. 5 T. Th. S. 1 | | L 203 L 202 | Crothers |
| Home Economics | .,, | Elective | 1. In. S. 1 | | Audit. | Schulz |
| | 0 | Fundance | m r | | | W |
| Home Economics Lectures Textile Fabrics (H. E. 11f) | 3 | | T. Th. S. 4 | | N 11 N 6 | Murphy McFarland |
| Clothing Construction (H. E. 12f) Advanced Clothing (H. E. 111f) | 3 4 | Freshman Junior | To be arranged | M. W. 5-6-7 | N 6 N 6 | Westney McFarland |
| Problems and Practice in Textiles or Clothing (H. E. 113f Elementary Foods (H. E. 31y) Section I | 3 | Senior Sophomore | To be arranged M. 4 | M. W. 5-6-7 | N 11 | McFarland Welsh |
| Nutrition (H. E. 131f) | 3 2 | Junior | M. 4 T. Th. S. 4 | T. F. 5-6-7 | N 11 | Welsh |
| Demonstrations (H. E. 133f) Problems and Practice in Foods (H. E. 135f) | 5 | Junior Senior | To be arranged | M. W. 1-2 | | Welsh Welsh |
| Management of the Home (H. E. 141f) Buying for the Home (H. E. 142f) | 5 2 | Senior Junior | To be arranged F. 4 | T. 5-6 | N 11 | Murphy Mount |
| Institutional Management (H. E. 143y) Practice in Institutional Management (H. E. 144f) | 3 5 | Junior Senior | To be arranged To be arranged | | N 11 | Mount Mount |
| Home Economics Education | | | | | | |
| Child Study (H. E. Ed. 102f) Feaching Secondary Vocational Home Economics | 5 | Senior | M. T. W. Th. F. 2 | W. 3-4 | N 11 | McNaughton |
| (H. E. Ed. 103f) | 5 | Senior | To be arranged | | | McNaughton-Buck |
| Horticulture | | | | | | |
| Elementary Pomology (Hort. 1f) Fruits and Vegetable Judging (Hort. 5f) | 3 2 | Sophomore Junior | T. Th. 1 | F. 5-6-7 M. 1-2-3; Th. | T 315 5-6-7 Greenh. | Whitehouse Whitehouse |
| Commercial Floriculture (Hort. 25y) Landscape Design (Hort. 34f) | 3 3 | Junior Junior | To be arranged To be arranged | , | | Thurston Thurston |
| Landscape Construction and Maintenance (Hort. 36f) | 2-3 | Junior Senior | To be arranged To be arranged | | | Thurston Staff |
| Horticultural Seminar (Hort, 43y) Commercial Fruit Growing (Hort, 101f) | 1 | Senior Junior | W. 3 W. F. 1 | F. 2-3-4 | Greenhouse Greenhouse | Whitehouse Whitehouse |
| Economic Fruits of the World (Hort. 102f) Plant Materials (Hort. 106y) | 2 2 | Junior Senior | M. W. 4 To be arranged | | Greenhouse | Whitehouse Thurston |
| Latin | | Demoi | To Me arranges | | | Thurston. |
| Virgil (Lat. 3f) | 4 | Elective | M. T. W. F. 7 | | L 303 | Spence |
| Library Science | | | | | - | |
| Library Methods (L. S. 1f) Section I | 1 | Freshmen | Т. 6 | | N 101 | Barnes |
| Section II Section III | | | F. 6 M. 7 | | N 6 N 101 | Bergman Fogg |
| Section IV Section V | | | T. 7 Th. 7 | | N 101 N 101 | 4000 |
| Section VI | | | F. 7 | | N 101 | |
| Mathematics | | | | | | |
| Algebra (Math. 1f) Section I Section II | 3 | Elective | M. W. F. 1 M. W. F. 1 | | Q 202 Q 104 | Gwinner McKee |
| Section III Section IV | | | M. W. F. 5 T. Th. 5; S. 4 | | Q 202 Q 202 | Gwinner Alrich |
| Section V Section VI | | | M. W. F. 6 M. W. F. 7 | | P 202 P 200 | Dantzig Spann |
| Trigonometry; Advanced Algebra (Math. 3f) Section I Section II | 5 | Freshman | M. T. W. Th. F. 1 M. T. W. Th. F 1 | | P 200 P 202 | Spann Alrich |
| Section III Section IV | | | M. T. W. Th. F. 2 M. T. W. Th. F. 2 | | Q 202 P 207 | Gwinner Dantzig |
| Section V | | | M. T. W. Th. F. 2 | | P 202 | McKee |

| Page Assays Concerty (Policy Infection Collection | Course (Symbol and Number) | Credit | Year | Time Scheduled | Laboratory | Lecture Room | Instructor |
|--|--|--------|----------------------|---|--|--|--|
| Section II | Plane Analytic Geometry (Math. 5f) | 3 | Elective | T. Th. S. 3 | | | |
| The contract of the contract | Calculus; Elementary Differential Equations (Math. 7y) Section I Section II | 5 | Sophomore | M. T. W. Th. F. 2 | | P 200 | Taliaferro Spann |
| Differential Equations (Math. 1607) 3 3 1 1 1 2 2 2 2 2 2 2 | Section IV | 3 | Junior | M. T. W. Th. F. 3 | | Q 202 | Gwinner |
| Miltray Science and Tactics Basic R. O. T. C. (M. I. 19) Section I 1 Freshman W. 1 M. F. 4 8 13 Blown 1 1 1 1 1 1 1 1 1 | Differential Equations (Math. 103f) | 3 | Elective | M. W. F. 4 To be arranged | | | Dantzig |
| Basic R. O. T. C. (M. I. 19) Section 1 | Applied Mathematics (Math. 110y) | 3 | Elective | To be arranged | | | Dantzig |
| Section 1 | Military Science and Tactics | | | | | | |
| Section VI Sec | Basic R. O. T. C. (M. I. 1y) Section I Section II | 1 | Freshman | M. 2 | | | |
| Section 1 | Section III Section IV Section V Section VI Section VII Section VIII | | | Th. 3 F. 3 T. 4 T. 6 | M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 | S 13 S 13 S 13 S 13 S 13 S 13 | Bowes Bowes Bowes Bowes Bowes Bowes |
| Advanced R. O. T. C. (M. 1. 102) Modern Languages | Section II Section III Section IV Section V Section VI Section VII | 2 | Sophomore | W. 1 T. 2 W. 2 W. 3 Th. 3 T. 4 | M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 | E 105 E 105 E 105 E 105 E 105 E 105 | Young Young Young Young Young Young |
| Received Precision Received | Advanced R. O. T. C. (M. I. 101y) | 3 | | To be arranged | M. F. 4 | E 105 | Scobey |
| Elementary French (French 1y) Section I Section II | | | Semor | to be arranged | M. F. 4 | | Lytie |
| Section III Section II | | 3 | Freshman | M. W. F. 2 | | N 6 | Kramer |
| Second-Year French (French 39) Section II Section III Section II Sec | Section II | | | M. W. F. 6 M. W. F. 7 | | L 107 | Wilcox |
| The Development of the French Novel (Prench 4y) 2 Elective Prench Promotics (French Novel (Prench 105) 3 Elective Prench Promotics (French Novel (Prench 201y) 3 Elective Prench Promotics (French 105) 3 Elective Prench Prench Prench 201y 3 Elective Prench Prench 201y 3 Elective Prench 201y | Second-Year French (French 3y) Section I Section II | 3 | Elective | M. W. F. 1 T. Th. S. 3 | | N 6 L 305 | Schweitzer Kramer |
| Freeh Phonetics (French S10 | Section IV | | Elective | M. W. F. 5 T. Th. S. 2 | | N 101 | Wilcox |
| Introduction to French Philology (French 201y) 3 Graduate M. W. F. 7 Lass Deferrari | French Phonetics (French 8f) The Renaissance in France (French 105f) | 3 | Elective | M. W. F. 6 | | | Wilcox |
| Elective Section Sec | Introduction to French Philology (French 201y) Research and Thesis (French 202y) | | Graduate | To be arranged | | L 305 | Deferrari |
| Second-Year German (German 39) 3 Elective M. W. F. 1 L. 303 Zucker | Elementary German (German 1y) Section I Section II | 3 | Freshman | M. W. F. 6 | | L 305 | |
| German 1987 German 2950 Section I | Second-Year German (German 3y) | 3 | | M. W. F. 1 | | N 11 | Zucker |
| Elective Section 1 | (German 103f). Research and Thesis (German 205y) | | Graduate | To be arranged | | L 303 | |
| Second-Year Spanish (Spanish 3y) | Elementary Spanish (Spanish 1y) Section I Section II | 3 | Freshman | M. W. F. 6 | | P 207 | Wilcox |
| Spanish Conversation and Composition (Spanish 56) 2 Elective Introduction to Spanish Philology (Spanish 163y) 3 Elective Introduction to Comparative Literature (Com. Lit. 101) 3 Elective Introduction to Comparative Literature (Com. Lit. 101) 3 Elective Introduction to Comparative Literature (Com. Lit. 101) 3 Elective Introduction to Comparative Literature (Com. Lit. 101) 3 Elective Introduction to Comparative Literature (Com. Lit. 101) 3 Elective Introduction (Music 1y) 1 Elective Introduction (Music 1y) 1 Elective Introduction (Music 2y) 1 Elective Introduction (Music 4f) 1 Elective Intro | Second-Year Spanish (Spanish 3y) | | | M. W. F. 1 | | L 203 | Wilcox |
| Introduction to Comparative Literature (Com. Lit. 101f) Romanticism in France, Germany, and England (Com. Lit. 105y) 3 Elective M. W. F. 3 L. 305 Deferrari-Zucker | Spanish Conversation and Composition (Spanish 5f) | 2 | Elective | M. F. 4 | | L 305 | Deferrari |
| Music Music Music Land Land Music Land Music Land Music Land Land Music Land Music Land L | Introduction to Comparative Literature (Com. Lit. 1011) | | | T. Th. S. 1 | | | |
| Music Appreciation (Music 2y) | | 3 | Elective | M. W. F. 3 | | L 305 | Deferrari-Zucker |
| University Chorus (Music 2y) | Music | | | | | * | |
| Philosophy Introduction to Philosophy (Phil. 101f) 3 Elective M. W. F. 3 L. 303 Spence | University Chorus (Music 2y) University Orchestra (Music 3y) | 1 | Elective Elective | M. 8:15 P.M. M. 6:00 P.M. | | T 26 T 26 | Goodyear Goodyear |
| Introduction to Philosophy (Phil. 101f) 3 Elective M. W. F. 3 L 303 Spence | | - | Diccorve | | | T 400 | Goodyear |
| Physical Education for Men Physical Education (1y) | | 3 | Elective | M. W. F. 3 | | T. 303 | Snenge |
| Physical Education (1y) | | | | | | 11 000 | Spence |
| Physical Education (2y) 2 Sophomore M. F. 4 P 202 Shipley | | 1 | Freshman | M. F. 4 | | D 900 | er.t. |
| Physical Education and Personal Hygiene (Phys. Ed. 1y) Section I Section II Section II Section II Section III Physical Education and General Hygiene (Phys. Ed. 2y) 2 Sophomore F. 4 T. Th. 1 DD 307 Stamp Stamp T. Th. 3 DD 307 Stamp DD 307 DD 307 DD 307 Stamp DD 307 Stamp DD 307 DD 307 DD 307 DD 307 Stamp DD 307 DD 307 DD 307 DD 307 DD 307 DD 307 Stamp DD 307 DD 307 DD 307 Stamp DD 307 DD 3 | | | | | | ** *** | |
| Section II Th. F. 2 or 3 W. 5-6-7 R 100 Eichlin-Clark R 100 Eichlin R 100 | Physical Education for Women | | | | | | |
| Section II Section III Physical Education and General Hygiene (Phys. Ed. 2y) 2 Sophomore F. 4 T. Th. 3 DD 307 Stamp Stamp DD 307 DD | Physical Education and Personal Hygiene (Phys. Ed. 1y) Section I | 1 | Freshm | an M. 4 | T. Th. 1 | DD 207 | Ctomo |
| Physical Education and General Hygiene (Phys. Ed. 2y) 2 Sophomore F. 4 To be arranged DD 307 Stamp | Section II | | | | M. W. 2 | DD 307 | Stamp |
| Arts Physics (Phys. 1y) Section I Section II Engineering Physics (Phys. 2y) Section I Section II Physics Problems (Phys. 4y) Physical Measurements (Phys. 101f) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 105f) Specialized Physics (Phys. 107y) Diseases of Plants (Plt. Path. 1f) Section II Section II Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 104f) Virus Diseases (Plt. Path. 203f) 4 Elective M. W. W. F. 1 or T. 5-6 R 100 Clark T. W. Th. F. 2 or 3 W. 5-6-7 R 100 Eichlin-Clark R. 100 Eichlin R. 100 | | 2 | Sophomore | F. 4 | To be arranged | WW | |
| Section II Engineering Physics (Phys. 2y) Section I Section II Engineering Physics (Phys. 2y) Section II Section II Physics Problems (Phys. 4y) Physical Measurements (Phys. 101f) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 105f) Specialized Physics (Phys. 107y) Diseases of Plants (Plt. Path. 1f) Section II Research Methods (Plt. Path. 1o3f) Research Methods (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) T. Th. S. 1 T. W. Th. F. 2 or 3 M. 5-6-7 R 100 Eichlin-Clark T. W. Th. F. 2 or 3 F. 5-6-7 R 100 Eichlin-Clark R 103 Clark T. W. Th. F. 2 or 3 F. 5-6-7 R 100 Eichlin-Clark R 103 Clark R 103 Clark R 103 Clark R 103 Clark R 100 Eichlin Pathology T. Th. 1 To be arranged R 103 Clark R 100 Eichlin R 100 Eichl | Physics | | | | | | |
| Engineering Physics (Phys. 2y) Section I Section II Section III Physics Problems (Phys. 4y) Physical Measurements (Phys. 101f) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 105f) Specialized Physics (Phys. 107y) Diseases of Plants (Plt. Path. 1f) Section I Section II Plant Pathology Diseases of Plants (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Section II Section II T. W. Th. F. 2 or 3 M. 5-6-7 R 100 Eichlin-Clark R 103 Elective T. Th. 1 To be arranged R 103 Clark R 100 Eichlin-Clark R 103 Clark R 100 Eichlin R 100 Eic | | | | T. Th. S. 1 | Th 5-6 | ** *** | |
| Physical Measurements (Phys. 101f) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 105f) Specialized Physics (Phys. 107y) Diseases of Plants (Plt. Path. 1f) Section I Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Section II T. W. Th. F. 2 or 3 F. 5-6-7 R 100 Eichlin-Clark R 103 Clark R 100 Eichlin R 1 | Section II | 5 | | T. W. Th. F. 2 or 3 | W. 5-6-7 | R 100 | Eichlin-Clark |
| Graphic Physics (Phys. 102y) Advanced Physics (Phys. 105f) Specialized Physics (Phys. 107y) Plant Pathology Diseases of Plants (Plt. Path. 1f) Section I Section II Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Virus Diseases (Plt. Path. 201f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) 1 Elective M. 3 Elective M. T. Th. 4 R 100 Eichlin | Physics Problems (Phys. 4y) | | Elective | M. 1 | | R 100 R 103 | Eichlin-Clark |
| Specialized Physics (Phys. 107y) Plant Pathology Diseases of Plants (Plt. Path. 1f) Section I Section II Research Methods (Plt. Path. 103f) Minor Investigations (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Section II Elective T. Th. 3 S. 3-4 T 309 Temple Norton | Graphic Physics (Phys. 102y) | 1 | Elective | M. 3 | To be arranged | R 100 | Eichlin |
| Diseases of Plants (Plt. Path. 1f) Section I Section II Research Methods (Plt. Path. 103f) Wirus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Zelective T. Th. 3 S. 3-4 T 309 Temple To be arranged Temple Norton | | | Elective | To be arranged | | | |
| Research Methods (Plt. Path. 103f) Research Methods (Plt. Path. 103f) Winor Investigations (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) T. Th. 3 Elective To be arranged Temple Temple Temple To be arranged | Plant Pathology | | | | | | |
| Research Methods (Plt. Path. 103f) Minor Investigations (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Z Elective To be arranged Elective To be arranged Temple Temple To be arranged To be arranged Norton | | 3 | | | | AMM 14 10 10 10 | |
| Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Zeraduate To be arranged Rordon Temple Norton | Research Methods (Plt. Path. 103f) | 2 | Elective | To be arranged | 21 0-4 | | Temple |
| | Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) | | Graduate Graduate | To be arranged To be arranged | | | Temple Norton |

| Course (Symbol and Number) | Credit | Year | Time Schedul | led Laboratory | Lecture | Room | Instructer |
|---|-----------------------------------|--|--|--------------------------------|---|---|---|
| Plant Physiology and Biochemistry | | | | | | | |
| General Plant Physiology (Plt. Phy. 1f) Plant Biophysics (Plt. Phys. 202f) Special Problems of Growth and Development | 4 3 | Elective Graduate | T. Th. 1 T. Th. 4 | M. W. 5-6 T. Th. 5-6-7 | DD I | | Johnston-Smith Johnston-Smith |
| (Plt. Phys. 203f) Seminar (Plt. Phys. 204y) | 2 | Graduate Graduate | To be arranged T. 8 | | , DD 1 | | Appleman Appleman-Johnston |
| Poultry Husbandry | | | | | | | ė. |
| Poultry Keeping (Poultry 102f) Poultry Breeds (Poultry 104f) | 4 4 | Junior Senior | T. Th. 1 T. Th. 3 | M. Th. 5-6-7 To be arranged | CC 3 P 2 | | Quigley Quigley |
| Psychology | | | | | | | |
| Elements of Psychology (Psych. 1f) | 3 | Sophomore | T. Th. S. 4 | | N 1 | .01 | Sprowls |
| Public Speaking | | | | | | | |
| Reading and Speaking (P. S. 1y) Section I Section II Section IV Section V Section VI Section VII Section VIII | 1 | Freshman | T. 1 W. 2 T. 3 W. 3 Th. 3 F. 3 T. 4 T. 7 | D | L 303 L 2 D-107 L 2 N 101 L 2 L 107 L 2 Q 203 L 2 T 211 L 2 L 1 | 203 203 203 203 203 203 207 | Richardson-Watkins- Beall |
| Advanced Public Speaking (P. S. 2f) Oral Technical English (P. S. 3y) Section I Section II | 2 1 | Elective Sophomore | T. Th. 4 | | L 2 L 2 L 2 | 203 | Richardson-Watkins Richardson Watkins |
| Advanced Oral Technical English (P. S. 4y) Section Section | n I 1 | Junior | T. 2 M. 5 | | L 2 L 2 | 203 | Richardson Watkins |
| Advanced Oral Technical English (P. S. 5y) Extempore Speaking (P. S. 7f) Debate (P. S. 9f) Oral Reading (P. S. 11f) Special Advanced Public Speaking | 1 1 2 2 2 2 | Senior Elective Elective Elective Education | F. 1 W. 5 T. Th. 6 M. W. 6 F. 2; W. 4 | 1 | 101 DD 3 P 202 L 2 L 203 L 3 L 2 | 07 03 03 02 | Watkins Richardson-Watkins Richardson Richardson-Watkins Richardson-Watkins |
| Zoology and Aquiculture | | | | | | | |
| General Zoology (Zool, 1f) Section I Section II Section III Section IV | 4 | Freshman | T. Th. 3 T. Th. 3 T. Th. 3 T. Th. 3 | M. F. 1-2 1 T. Th. 1-2 1 | L 107 L 1 L 107 L 2 L 107 L 1 L 107 L 1 | 05 05 | Truitt Truitt-Burhoe Truitt-Burhoe Truitt-Burhoe |
| Elements of Zoology (Zool. 2f) Section I Section II Section III | 4 | Freshman | M. F. 1 M. F. 1 | M. W. 6-7 | L 107 L 2 L 107 L 1 L 107 L 2 L 1 | 05 | Pierson-McConnell Pierson-Burhoe Pierson-McConnell |
| The Invertebrates (Zool. 5f) Comparative Vertebrate Morphology (Zool. 8f) Sec | tion I 4 | Elective Sophomore | | M. W. 5-6-7 | 107 L 2 | 05 | Truitt Pierson-McConnell |
| Advanced Comparative Vertebrate Morphology (Zoo Mammalian Anatomy (Zool, 102y) Aquiculture (Zool, 105y) Vertebrate Zoology (Zool, 115y) Zoology Problems (Zool, 200y) | etion II 1. 16f) 2 2-3 2 | Elective Elective Elective Elective Graduate | T. Th. 4 To be arranged | F. 5-6-7; S. 2-3-4 | L 107 L 2 | | Pierson-McConnell Pierson-McConnell Pierson Truitt Pierson-McConnell Staff |

STUDENT'S SCHEDULE

| PERIOD | TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|--------|-------|--------|---------|-----------|----------|--------|----------|
| 1 | 8.20 | | | | | | |
| 2 | 9.20 | | | | | | |
| 3 | 10.20 | | | | | | |
| 4 | 11.20 | | | | | | |
| 5 | 1.20 | | | | | | |
| 6 | 2.20 | | | | | | |
| 7 | 3.20 | | | | | | |
| 8 | 4:20 | | | | | | |

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the Registrar. The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (\$1.00.)

SECTION ASSIGNMENTS

Section assignments will be made by the Sectioning Committee, Room T 211, Agricultural Building.

| KEY TO HOURS |
|--------------|
| 1-8:20 |
| 1-6.20 |
| 2-9:20 |
| 3-10:20 |
| 4-11:20 |
| 5-1:20 |
| 6-2:20 |
| |
| 7_3:20 |
| 8-4:20 |
| |
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